A101HP Black Air/Water Hose 20 bar



Application: General purpose extruded construction all rubber

black air/water hose. Suited to a variety of air and water applications in agriculture, construction, plant hire, civil engineering, mining and quarrying. Pressure and general construction standards to BS EN ISO 2398:2008 and the old BS5118/2:1975.

Working pressure: 20 bar (300psi), safety factor 3:1.

Lining: Black sbr rubber, oil mist resistant. **Reinforcement:** High strength textile yarn.

Cover: Black sbr rubber, ozone and weather resistant.

Branding: YELLOW (INK JET) DIXON A101HP AIR/WATER

20 BAR BS5118/2 EN2398 DATE OF MANUFACTURE DIXON ASSEMBLY

W.P._____.

Temperature range: -20°C to +80°C.

PART NUMBER	DIMENSIONS MM		PRESSURE BAR		WEIGHT KG/M	BEND RADIUS MM	COIL LENGTH
	ID	OD	WORKING	BURST (MIN)	(APPROXIMATE)	(APPROXIMATE)	METRE
A101HP006 A101HP008 A101HP010 A101HP012 A101HP020 A101HP025	6 8 10 12.7 19 25.4	13 15 17 21 29 35.5	20 20 20 20 20 20 20	60 60 60 60 60	0.18 0.21 0.25 0.35 0.48 0.67	60 80 100 130 190 250	100 100 100 100 100 100

A102HP Yellow Air/Water Hose 20 bar



Application: General purpose extruded construction all

rubber yellow air/water hose. Suited to a variety of air and water applications in agriculture, construction, plant hire, civil engineering,

mining and quarrying.

Pressure and general construction standards to BS EN ISO 2398:2008 and the old BS5118/2:1975

Working pressure: 20bar (300psi), safety factor 3:1.

Lining: Black SBR, oil mist resistant.

Reinforcement: High strength textile yarn.

Cover: Yellow SBR, ozone and weather resistant.

Branding: BLACK INK JET DIXON A102HP AIR/WATER 20

BAR BS5118/2 EN2398 DATE OF MANUFACTURE DIXON ASSEMBLY

W.P.

Temperature range: -20°C to +80°C.

PART	DIMENSIONS		PRESSURE		WEIGHT	BEND RADIUS	COIL
NUMBER	MM		BAR		KG/M	MM	LENGTH
	ID	OD	WORKING	BURST (MIN)	(APPROXIMATE)	(APPROXIMATE)	METRE
A102HP012	12.7	21	20	60	0.35	130	100
A102HP020	19	29	20	60	0.48	190	100
A102HP025	25.4	35.5	20	60	0.67	250	100

FOR INSTALLATION AND SAFETY GUIDELINES REFER TO THE TECHNICAL SECTION



Telephone: +44 (0)1772 323529 Fax: +44 (0)1772 314664